

The Meyer Sound MSW-2 is a compact highpower subwoofer loudspeaker designed to extend the power bandwidth of Meyer Sound reinforcement systems to 35 Hz. The system consists of one 18-inch cone driver in a heavily braced 2.3 cu. ft. vented enclosure. The arrayable cabinet is fitted with handles and four rigging plates securely attached to steel brackets integral to the cabinet. The MSW-2 is designed to be operated as a system with the Meyer Sound B-2EX Control Electronics Unit. The B-2EX comprises electronic crossover, Meyer Sound exclusive SpeakerSense™ driver protection circuitry, and amplitude and phase response alignment circuitry optimized for the loudspeaker.

